Program I1C

DOT - Improvements - Mobility

Recommendation Summary

Dollars in Thousands

Dollars in Thousands	Annual FTEs General Fund State	Other Funds	Total Funds
2003-05 Expenditure Authority	1,105.4	722,746	722,746
Total Maintenance Level Difference Percent Change from Current Biennium	670.0 (435.4) (39.4)%	682,943 (39,803) (5.5)%	682,943 (39,803) (5.5)%
Performance Changes Funding Adjustments Highway Construction Improvements	403.0	307,354	307,354
Subtotal	403.0	307,354	307,354
Total Proposed Budget Difference Percent Change from Current Biennium	1,073.0 (32.4) (2.9)%	990,297 267,551 37.0%	990,297 267,551 37.0%
Total Proposed Budget by Activity Highway Construction-Mobility Improvements	1,073.0	990,297	990,297
Total Proposed Budget	1,073.0	990,297	990,297

PERFORMANCE LEVEL CHANGE DESCRIPTIONS

Funding Adjustments

Mobility improvement projects can be funded in the 2005-07 Biennium with federal funds instead of state funds because additional federal funds will be distributed to the state of Washington. (Motor Vehicle Account-State, Motor Vehicle Account-Bonded, Motor Vehicle Account-Federal)

Highway Construction Improvements

New highway construction projects, in the amount of \$307,354,000, that increase capacity and efficiency will be started in the 2005-07 Biennium in the Mobility program. (Motor Vehicle Account-State, Motor Vehicle Account-Federal, Motor Vehicle Account-Private/Local, Transportation 2003 Account-State, Transportation 2003 Account-Bonded)

ACTIVITY DESCRIPTIONS

Highway Construction-Mobility Improvements

This activity funds projects that increase highway capacity, with the long-term goal of reducing congestion and increasing mobility. Examples include completing the High Occupancy Vehicle (HOV) lane system in the Puget Sound region, improving the level of service on rural highways, and mitigating congestion on urban highways in cooperation with local and regional jurisdictions. Intelligent Transportation System projects provide for improved commercial vehicle operations, traveler information, and safety and congestion relief by applying advanced technology.